

?show files;ds

File 624:McGraw-Hill Publications 1985-2000/Feb 10
(c) 2000 McGraw-Hill Co. Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2000/Feb 16
(c) 2000 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2000/Feb 16
(c) 2000 The Gale Group
File 211:Gale Group Newsearch(TM) 2000/Feb 16
(c) 2000 The Gale Group
File 484:Periodical Abstracts Plustext 1986-1999/Nov W3
(c) 1999 Bell & Howell
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2000/Feb 16
(c) 2000 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2000/Feb 16
(c) 2000 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 141:Readers Guide 1983-2000/Nov
(c) 2000 The HW Wilson Co
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 696:DIALOG Telecom. Newsletters 1995-2000/Feb 15
(c) 2000 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2000/Feb 16
(c)2000 The Gale Group
File 553:Wilson Bus. Abs. FullText 1982-1999/Sep
(c) 1999 The HW Wilson Co

Set	Items	Description
S1	671300	POS OR POINT(2W) (SALE? ? OR SERVICE OR PURCHASE? ?) OR EPOS OR CASH()REGISTER? ? OR ECR OR POP OR CHECK()OUT? ? OR CHECK- OUT? ? OR CHECKING()OUT OR REGISTER? ? OR TILL()DRAWER? ?
S2	0	MC=T05-L01? OR IC=G07G-001
S3	1403829	PRODUCT? ?(2N) (CODE? ? OR NUMBER? ? OR INFORMATION? ? OR I- D) OR UPC OR BAR()CODE? ? OR BARCODE? ?
S4	4076	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV?) (3W) (RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S5	7759944	PRICE OR PRICES OR COST OR COSTS OR ADVERTI?EMENT? ? OR ADS OR BILL()BOARD? ? OR BILLBOARD? ? OR COUPON? ?
S6	21	S1(15N)S3(15N)S4(15N)S5
S7	0	S2 AND S3(15N)S4(15N)S5
S8	7759944	S5:S6
S9	21	S6:S7
S10	364	S1 AND S3 AND S4 AND S5
S11	4577547	INTERNET OR WEB()SITE OR WEB()PAGE OR WEBSITE OR PORTAL OR WORLD()WIDE()WEB OR WORLDWIDE()WEB OR SERVER OR REMOTE(2W) (PC OR COMPUTER OR TERMINAL OR WORKSTATION OR REGISTER) OR NETWORK
S12	384617	E()COMMERCE OR ECOMMERCE OR ELECTRONIC()COMMERCE OR WEB()C- OMMERCE OR INTERNET()COMMERCE OR NETWORK()COMMERCE OR DISTRIB- UTED()COMMERCE
S13	4612385	S11:S12
S14	26	(S1 OR S13) (15N)S3(15N)S4(15N)S5
S15	26	S6 OR S14
S16	17	RD (unique items)
S17	50	(S1 OR S13) (25N)S3(25N)S4(25N)S5
S18	33	S17 NOT S16
S19	24	RD (unique items)
?		

?show files;ds

File 15:ABI/INFORM(R) 1971-2000/Feb 15
 (c) 2000 Bell & Howell
 File 88:Gale Group Business A.R.T.S. 1976-2000/Feb 16
 (c) 2000 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2000/Feb 16
 (c) 2000 Resp. DB Svcs.
 File 13:BAMP 2000/Feb W1
 (c) 2000 Resp. DB Svcs.
 File 623:Business Week 1985-2000/Feb W1
 (c) 2000 The McGraw-Hill Companies Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 610:Business Wire 1999-2000/Feb 16
 (c) 2000 Business Wire.
 File 647:CMP Computer Fulltext 1988-2000/Feb W1
 (c) 2000 CMP
 File 275:Gale Group Computer DB(TM) 1983-2000/Feb 16
 (c) 2000 The Gale Group
 File 674:Computer News Fulltext 1989-2000/Feb W1
 (c) 2000 IDG Communications
 File 98:General Sci Abs/Full-Text 1984-1999/Oct
 (c) 1999 The HW Willson Co.
 File 47:Gale Group Magazine DB(TM) 1959-2000/Feb 16
 (c) 2000 The Gale group
 File 75:TGG Management Contents(R) 86-2000/Feb W1
 (c) 2000 The Gale Group
 File 239:Mathsci(R) 1940-2000/Feb
 (c) 2000 American Mathematical Society

Set	Items	Description
S1	5641	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV? OR IMPRINT? OR DISPLAY?) (5N) (RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S2	3035892	PRICE OR PRICES OR COST OR COSTS
S3	2220596	INTERNET OR WEB()SITE OR WEB()PAGE OR WEBSITE OR PORTAL OR WORLD()WIDE()WEB OR WORLDWIDE()WEB OR SERVER OR REMOTE(2W) (PC OR COMPUTER OR TERMINAL OR WORKSTATION OR REGISTER) OR NETWORK
S4	165469	E()COMMERCE OR- ECOMMERCE OR ELECTRONIC()COMMERCE OR WEB()C- OMMERCE OR INTERNET()COMMERCE OR NETWORK()COMMERCE OR DISTRIB- UTED()COMMERCE
S5	95289	EFTPOS OR ELECTRONIC()FUNDS()TRANSFER OR ATM OR AUTOMATIC(-)TELLER
S6	707187	ADVERTI?EMENT? ? OR ADS OR ADVERTISING OR (PROMOTIONAL OR - MARKETING) (2W) (INFORMATION OR DATA) OR BILL()BOARD? ? OR BILL- BOARD? ? OR COUPON? ?
S7	37	S1(15N)S2(15N)S6
S8	3	(S3:S5) (15N)S7
S9	67	S1(15N) (SERVER OR SERVERS)
S10	0	S2(15N)S6(15N)S9
S11	3	S6(15N)S9
S12	168	S1(15N)S6
S13	31	S12(15N) (S3:S5)
S14	338	(S3:S5) (15N)S1
S15	27	S14(15N) (HOME OR OFFICE OR OFF()SITE OR OFFSITE OR REMOTE)
S16	14	S15 NOT (S7 OR S9 OR S13)
S17	147	S7 OR S9 OR S13 OR S15:S16
S18	147	S17 AND PY<2000
S19	124	RD (unique items)
S20	124	S19 AND PY<2000
S21	124	RD (unique items)
?		

?show files;ds

File 624:McGraw-Hill Publications 1985-2000/Feb 10
 (c) 2000 McGraw-Hill Co. Inc
 File 621:Gale Group New Prod.Annou.(R) 1985-2000/Feb 16
 (c) 2000 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2000/Feb 16
 (c) 2000 The Gale Group
 File 211:Gale Group Newsearch(TM) 2000/Feb 16
 (c) 2000 The Gale Group
 File 484:Periodical Abstracts Plustext 1986-1999/Nov W3
 (c) 1999 Bell & Howell
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 613:PR Newswire 1999-2000/Feb 16
 (c) 2000 PR Newswire Association Inc
 File 16:Gale Group PROMT(R) 1990-2000/Feb 16
 (c) 2000 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 141:Readers Guide 1983-2000/Nov
 (c) 2000 The HW Wilson Co
 File 370:Science 1996-1999/Jul W3
 (c) 1999 AAAS
 File 696:DIALOG Telecom. Newsletters 1995-2000/Feb 15
 (c) 2000 The Dialog Corp.
 File 148:Gale Group Trade & Industry DB 1976-2000/Feb 16
 (c)2000 The Gale Group
 File 553:Wilson Bus. Abs. FullText 1982-1999/Sep
 (c) 1999 The HW Wilson Co
 File 278:Microcomputer Software Guide 2000/Jan
 (c) 2000 Reed Elsevier Inc.
 File 256:SoftBase:Reviews,Companies&Prods. 85-2000/Jan
 (c)2000 Info.Sources Inc

Set	Items	Description
S1	8685	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV? OR IMPRINT? OR DISPLAY?)(5N)(RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S2	7425873	PRICE OR PRICES OR COST OR COSTS
S3	4628235	INTERNET OR WEB()SITE OR WEB()PAGE OR WEBSITE OR PORTAL OR WORLD()WIDE()WEB OR WORLDWIDE()WEB OR SERVER OR REMOTE(2W)(PC OR COMPUTER OR TERMINAL OR WORKSTATION OR REGISTER) OR NETWORK
S4	386666	E()COMMERCE OR ECOMMERCE OR ELECTRONIC()COMMERCE OR WEB()C- OMMERCE OR INTERNET()COMMERCE OR NETWORK()COMMERCE OR DISTRIB- UTED()COMMERCE
S5	182773	EFTPOS OR ELECTRONIC()FUNDS()TRANSFER OR ATM OR AUTOMATIC(-)TELLER
S6	2027444	ADVERTI?EMENT? ? OR ADS OR ADVERTISING OR (PROMOTIONAL OR - MARKETING)(2W)(INFORMATION OR DATA) OR BILL()BOARD? ? OR BILL- BOARD? ? OR COUPON? ?
S7	62	S1(15N)S2(15N)S6
S8	5	(S3:S5)(15N)S7
S9	104	S1(15N)(SERVER OR SERVERS)
S10	0	S2(15N)S6(15N)S9
S11	0	S6(15N)S9
S12	397	S1(15N)S6
S13	89	S12(15N)(S3:S5)
S14	709	(S3:S5)(15N)S1
S15	25	S14(15N)(HOME OR OFFICE OR OFF()SITE OR OFFSITE OR REMOTE)
S16	17	S15 NOT (S7 OR S9 OR S13)
S17	269	S7 OR S9 OR S13 OR S15:S16
S18	269	S17 AND PY<2000

S19 172 RD (unique items)
 S20 172 S19 AND PY<2000
 S21 172 RD (unique items)
 S22 88 S1(20N)S2(20N)S6
 S23 88 S22 AND PY<2000
 S24 62 RD (unique items)
 S25 97 (S3 OR S4 OR ONLINE) (15N) (POS OR POINT(2W) (SALE OR PURCHAS-
 E) OR POP OR PURCHASE OR PURCHASING OR BUYING OR SHOPPING) (15-
 N)S1(15N) (S2 OR S6)
 S26 93 S25 AND PY<2000
 S27 57 RD (unique items)
 ?t27/3,k/all
 >>>KWIC option is not available in file(s): 278

27/3,K/1 (Item 1 from file: 624)
 DIALOG(R)File 624:McGraw-Hill Publications
 (c) 2000 McGraw-Hill Co. Inc. All rts. reserv.

00954824
POSTS WITH THE MOST: Europe's post offices are remaking themselves into competitive machines
 Business Week August 17, 1998; Pg 18; Number 3591
 Journal Code: BW ISSN: 0007-7135
 Section Heading: Business Week International Editions: European Business: PRIVATIZATION
 Word Count: 1,281 *Full text available in Formats 5, 7 and 9*

BYLINE:
 By William Echikson in Brussels, with David Woodruff in Bonn, Kate Carlisle in Rome, and Kerry Capell in London

TEXT:
 ... of American newsweeklies. It has also opened a chain of spiffy shops that compete with **advertising** agencies in preparing, printing, and delivering corporate junk mail--a service that small businesses were never offered before.
 ``HYBRID MAIL.'' The **Internet** presents a similar growth opportunity. Even Italy's backward Poste receives E-mail bank statements and corporate **invoices** , **prints** them, and delivers them in letter form. This ``hybrid mail'' accounted for \$290 million in...

... figure CEO Passera says should increase next year to \$350 million. Sweden Post hosts the **Internet** sites for 120 stores on its popular Target **online shopping** service, offering everything from sports shoes to CDs. **Electronic commerce** and the advent of the single currency are encouraging companies to consolidate fragmented European distribution...

1998

27/3,K/2 (Item 2 from file: 624)
 DIALOG(R)File 624:McGraw-Hill Publications
 (c) 2000 McGraw-Hill Co. Inc. All rts. reserv.

00942409
THE 'CLICK HERE' ECONOMY
 Business Week June 22, 1998; Pg 122; Number 3583
 Journal Code: BW ISSN: 0007-7135
 Section Heading: Info Tech Annual Report: Overview
 Word Count: 3,646 *Full text available in Formats 5, 7 and 9*

BYLINE:

?show files;ds

File 351:DERWENT WPI 1963-2000/UD=, UM=, & UP=200007

(c) 2000 Derwent Info Ltd

File 344:Chinese Patents ABS Apr 1985-2000/Jan

(c) 2000 European Patent Office

File 347:JAPIO Oct 1976-1999/Oct(UPDATED 000208)

(c) 2000 JPO & JAPIO

Set	Items	Description
S1	206675	POS OR POINT(2W) (SALE? ? OR SERVICE OR PURCHASE? ?) OR EPOS OR CASH()REGISTER? ? OR ECR OR POP OR CHECK()OUT? ? OR CHECK- OUT? ? OR CHECKING()OUT OR REGISTER? ? OR TILL()DRAWER? ?
S2	13626	MC=T05-L01? OR IC=G07G-001
S3	24190	PRODUCT? ?(2N) (CODE? ? OR NUMBER? ? OR INFORMATION? ? OR I- D) OR UPC OR BAR()CODE? ? OR BARCODE? ?
S4	2854	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV?) (3W) (RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S5	60	S1 AND S3 AND S4
S6	58	S2 AND S3 AND S4
S7	72	S5:S6
S8	512417	PRICE OR PRICES OR COST OR COSTS OR ADVERTI?EMENT? ? OR ADS OR BILL()BOARD? ? OR BILLBOARD? ? OR COUPON? ?
S9	36	S7 AND S8

?t9/4/all

9/4/1 (Item 1 from file: 351)

DIALOG(R) File 351:DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

IM- *Image available*

AA- 00-061526/200005|

XR- <XRPX> N00-048226|

TI- Alignment mechanism between rotatable and stationary cutters in
clamshell type printer|

PA- CANDEE A C (CAND-I); HOLLSTEIN D S (HOLL-I); MARVIN R H (MARV-I);
MILLER D O (MILL-I); SCHOENNAUER L J (SCHO-I)|

AU- <INVENTORS> CANDEE A C; HOLLSTEIN D S; MARVIN R H; MILLER D O;
SCHOENNAUER L J|

NC- 001|

NP- 001|

PN- US 5993093 A 19991130 US 97963916 A 19971104 B41J-011/70 200005 B
|

AN- <LOCAL> US 97963916 A 19971104|

AN- <PR> US 97963916 A 19971104|

LA- US 5993093(15)|

AB- <PN> US 5993093 A|

AB- <NV> NOVELTY - A print media path extends from supply to a cutting
mechanism (30) which includes rotary and stationary cutting elements
(120,124). A portion of print media path defines a subassembly (100)
which is open such that rotary and stationary cutters are separated. An
alignment key maintains operative alignment between the rotary and
stationary cutter elements when subassembly is closed.|

AB- <BASIC> DETAILED DESCRIPTION - A structure defines the print media path
extending to the cutting mechanism. The subassembly (100) carrying the
rotatable element is movable in the media path between opened and
closed positions. The key in the subassembly engages with a pin on the
stationary cutter in operative relationship. The cutting element (124)
is held by the base portion of the stationary cutter by the pin and
slot arrangement. The rotatable cutter has an alignment hub engageable
with the stationary cutter in a predetermined spatial alignment.

USE - In clamshell type **printer** used to **print receipts** as
part of a **point -of-sale** terminal and tickets, and to generate

?show files;ds

File 108:AEROSPACE DATABASE 1962-1999/DEC
(c) 2000 AIAA

File 8: Ei Compendex(R) 1970-2000/Jan W4
(c) 2000 Engineering Info. Inc.

File 77: CONFERENCE PAPERS INDEX 1973-2000/JAN
(c) 2000 CAMBRIDGE SCI ABS

File 238: Abs. in New Tech & Eng. 1981-2000/Jan
(c) 2000 Reed-Elsevier (UK) Ltd.

File 35: DISSERTATION ABSTRACTS ONLINE 1861-1999/DEC
(c) 2000 UMI

File 103: ENERGY SCITEC 1974-2000/DEC B2
(c) 2000 CONTAINS COPYRIGHTED MATERIAL

File 111: TGG Natl. Newspaper Index(SM) 1979-2000/Feb 16
(c) 2000 The Gale Group

File 202: Information Science Abs. 1966-2000/Jan
(c) Information Today, Inc

File 65: Inside Conferences 1993-2000/Feb W3
(c) 2000 BLDSC all rts. reserv.

File 2: INSPEC 1969-2000/Jan W2
(c) 2000 Institution of Electrical Engineers

File 14: MECHANICAL ENGINEERING ABS 1973-2000/JAN
(c) 1999 CAMBRIDGE SCI ABS

File 94: JICST-EPlus 1985-2000/Oct W4
(c) 2000 Japan Science and Tech Corp(JST)

File 438: Library Literature 1984-2000/Dec
(c) 2000 The HW Wilson Co

File 61: LISA(LIBRARY&INFOSCI) 1969-2000/Jan
(c) 2000 Reed Reference Publishing

File 233: Internet & Personal Comp. Abs. 1981-2000/Feb
(c) 2000 INFO. TODAY INC.

File 6: NTIS 64-2000/Mar W1
Comp&distr 1998 NTIS, Intl Copyright All Righ

File 144: Pascal 1973-2000/Jan
(c) 2000 INIST/CNRS

File 64: Global Mobility Database (R) 1965-1999/Aug
(c) 1999 SAE Inc.

File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

File 34: SciSearch(R) Cited Ref Sci 1990-2000/Feb W2
(c) 2000 Inst for Sci Info

File 62: SPIN(R) 1975-2000/Jan W1
(c) 2000 American Institute of Physics

File 99: Wilson Appl. Sci & Tech Abs 1983-2000/Dec
(c) 2000 The HW Wilson Co.

Set	Items	Description
S1	1214	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV? OR IMPRINT? OR DISPLAY?) (5N) (RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S2	1771424	PRICE OR PRICES OR COST OR COSTS
S3	1397334	INTERNET OR WEB()SITE OR WEB()PAGE OR WEBSITE OR PORTAL OR WORLD()WIDE()WEB OR WORLDWIDE()WEB OR SERVER OR REMOTE(2W) (PC OR COMPUTER OR TERMINAL OR WORKSTATION OR REGISTER) OR NETWORK
S4	19267	E()COMMERCE OR ECOMMERCE OR ELECTRONIC()COMMERCE OR WEB()C- OMMERCE OR INTERNET()COMMERCE OR NETWORK()COMMERCE OR DISTRIB- UTED()COMMERCE
S5	101872	EFTPOS OR ELECTRONIC()FUNDS()TRANSFER OR ATM OR AUTOMATIC(-)TELLER
S6	124521	ADVERTI?EMENT? ? OR ADS OR ADVERTISING OR (PROMOTIONAL OR - MARKETING) (2W) (INFORMATION OR DATA) OR BILL()BOARD? ? OR BILL- BOARD? ? OR COUPON? ?

S7 1 S1 AND S2 AND S6
 S8 0 (S3:S5) AND S7
 S9 5 S1 AND (SERVER OR SERVERS)
 S10 0 S2 AND S6 AND S9
 S11 0 S6 AND S9
 S12 8 S1 AND S6
 S13 0 S12 AND (S3:S5)
 S14 71 (S3:S5) AND S1
 S15 12 S14 AND (HOME OR OFFICE OR OFF()SITE OR OFFSITE OR REMOTE)
 S16 11 S15 NOT (S7 OR S9 OR S13)
 S17 17 S7 OR S9 OR S13 OR S15:S16
 S18 17 S17 AND PY<2000
 S19 17 RD (unique items)
 ?t19/7/all

19/7/1 (Item 1 from file: 35)
 DIALOG(R)File 35:DISSERTATION ABSTRACTS ONLINE
 (c) 2000 UMI. All rts. reserv.

01566150 ORDER NO: AAD97-22006

FLEXIBLE CONTROL OF DOWNLOADED EXECUTABLE CONTENT

Author: JAEGER, TRENT RAY

Degree: PH.D.

Year: 1997

Corporate Source/Institution: THE UNIVERSITY OF MICHIGAN (0127)

Chair: ATUL PRAKASH

Source: VOLUME 58/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 799. 159 PAGES

The goal of this thesis is to develop security services to control the access rights of downloaded executable content. Downloaded executable content, such as active mail, mobile agents, applets, and command scripts, are programs that are retrieved from a **remote** source, often over untrusted networks, and executed upon **receipt**. Downloaded content can, in general, enable complex programs to be built that provide custom interfaces, perform file I/O, communicate with **remote** principals, and execute the commands available in traditional languages. From a security perspective, the important feature of downloaded executable content is that it enables **remote** principals, whom we call content providers, to execute programs in a process owned by the downloading principal. Unless controlled, malicious downloaded content could enable its provider to: (1) gain access to the downloading principal's private data; (2) masquerade as the downloading principal to others; and (3) read secret system data, such as secret passwords, on the downloading principal's system.

To protect systems from these and other attacks, current downloaded content systems strictly limit the access rights of the content. For example, some Java-enabled web browsers do not permit their applets to perform any file I/O on the downloading principal's system and permit them to communicate only with processes at the originating IP address of the content. However, many applications have greater I/O requirements than are permitted by these systems, whereas some have fewer I/O requirements. For example, a workflow system needs to read and modify forms available on the downloading principal's system. In addition, communication with principals other than the content provider may be necessary to complete a workflow activity. On the other hand, it should be possible to download an application and not grant it the permission to communicate with the application's content provider.

In this thesis, we develop a downloaded content execution system to control the access rights of content for this variety of applications. Therefore, content from trusted principals may be granted substantial rights to the downloading principal's system while content from untrusted sources can be given few if any rights. Our contributions are the

?show files;ds

File 348:European Patents 1978-2000/Feb W01

(c) 2000 European Patent Office

Set	Items	Description
S1	40845	POS OR POINT(2W) (SALE? ? OR SERVICE OR PURCHASE? ?) OR EPOS OR CASH()REGISTER? ? OR ECR OR POP OR CHECK()OUT? ? OR CHECK- OUT? ? OR CHECKING()OUT OR REGISTER? ? OR TILL()DRAWER? ?
S2	339	MC=T05-L01? OR IC=G07G-001
S3	10563	PRODUCT? ?(2N) (CODE? ? OR NUMBER? ? OR INFORMATION? ? OR I- D) OR UPC OR BAR()CODE? ? OR BARCODE? ?
S4	1141	(PRINT? OR OUTPUT? OR ETCH? OR SCRIB? OR DOWNLOAD? OR DOWN- ()LOAD? OR ENGRAV?) (3W) (RECEIPT? ? OR INVOICE? ? OR SLIP? ?)
S5	123020	PRICE OR PRICES OR COST OR COSTS OR ADVERTI?EMENT? ? OR ADS OR BILL()BOARD? ? OR BILLBOARD? ? OR COUPON? ?
S6	8	S1(15N)S3(15N)S4(15N)S5
S7	6	S2 AND S3(15N)S4(15N)S5
S8	12	S6:S7

?t8/3,k/all

8/3,K/1

DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

01093932

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Product activity data collection system

Warenverkaufsdatsammlungssystem

Systeme de collecte de donnees de vente de produits

PATENT ASSIGNEE:

NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard,

Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Walter, Joanne Synowsky, 60 Dover Cliff Way, Alpharetta, Georgia 30022,
(US)

Morrow, John Lee, 2405 Banberry Lane, Snellville, Georgia 30078, (US)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited

206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 961253 A2 991201 (Basic)

APPLICATION (CC, No, Date): EP 99304132 990527;

PRIORITY (CC, No, Date): US 87817 980529

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G07G-001/14 ; G06F-017/60

ABSTRACT WORD COUNT: 96

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9948	531
SPEC A	(English)	9948	2729
Total word count - document A			3260
Total word count - document B			0
Total word count - documents A + B			3260

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

INTERNATIONAL PATENT CLASS: G07G-001/14 ...

09/354263

2/16/00

USPT

(incentive\$ or promotion or offer or coupon) same internet same
(consumer or customer) Hits 82 Ans Set L1